CLAIMS

What is claimed is:

- 1. A method for generating an Internet page description file including images captured by a digital imaging device, the digital imaging device having a display and a computer system, the method comprising the steps of:
 - a) providing the digital imaging device with a script comprising a set of program instructions;
 - b) executing the script to display interactive instructions on the display that prompt a user to perform specific operations;
 - c) in response to the user performing the specific operations, automatically updating the interactive instructions, such that the user is guided through a series of related image captures to obtain a series of resulting images; and
- d) generating an HTML (hypertext markup language) file including the resulting images, wherein the HTML file is formatted in accordance with a predefined model included in the script, such that a formatted HTML file is automatically generated by the digital imaging device.
- 20 2. The method of claim 1 wherein step a) further includes the step of providing the directed image capture sequence by externally loading the program instructions into the digital imaging device.
- 3. The method of claim 1 wherein step a) further includes the step of providing the program instructions as a text-based script.

74°

5

10

15



- 4. The method of claim 1 wherein step b) further includes the step of executing the script by the computer system interpreting the text-based script.
- 5. The method of claim 1 wherein step c) further includes the step of
 prompting the user for specific information, and entering the specific information on a text entry screen.
 - 6. The method of claim 1 further including the step of displaying the interactive instructions on a translucent overlay bar.

10

- 7. The method of claim 1 further including the steps of:
- g) coupling the digital camera to the Internet; and
- f) making the HTML file available via the Internet by hosting a web server application on the computer system of the digital imaging device.

15

20

25

- 8. A method for generating an internet page description file including images captured by a digital imaging device, the digital imaging device having a display and a computer system, the method comprising the steps of:
- a) providing the digital imaging device with a script comprising a set of program instructions;
- b) executing the script to display interactive instructions on the display that prompt a user to perform specific operations;
- c) in response to the user performing the specific operations, automatically updating the interactive instructions, such that the user is guided through a series of related image captures to obtain a series of resulting images;

5

d) generating an internet page description file including the resulting images, wherein the internet page description file is formatted in accordance with a predefined model included in the script, such that a formatted internet page description file is automatically generated by the digital imaging device;

- g) coupling the digital camera to the Internet; and
- f) making the internet page description file available via the Internet by hosting a web server application on the computer system of the digital imaging device.
- 9. The method of claim 8 wherein step a) further includes the step of providing the directed image capture sequence by externally loading the program instructions into the digital imaging device.
 - 10. The method of claim 9 wherein step a) further includes the step of providing the program instructions as a text-based script.
 - The method of claim 10 wherein step b) further includes the step of executing the script by the computer system interpreting the text-based script.
- 20 12. The method of claim 11 wherein step c) further includes the step of prompting the user for specific information, and entering the specific information on a text entry screen.
- 25. The method of claim 12 wherein the internet page description file is a hypertext markup language file.

10

15

14. In a hand held digital imaging device including a computer system and a display, a system for generating a formatted document including text and images, comprising:

a script comprising a set of program instructions which, when executed by the computer system, cause the digital imaging device to perform the steps of:

- a) display interactive instructions on the display that prompt a user to perform specific operations;
- b) in response to the user performing the specific operations, automatically updating the interactive instructions, such that the user is guided through a sequence of the interactive instructions adapted to capture information from the user;
- d) transferring the information captured from the user to a formatted document, wherein the formatted document is formatted in accordance with a predefined model included in the script, such that the formatted document is automatically generated by the digital imaging device.
- 15. The system of Claim 14 wherein step a) further includes providing a sequence of interactive instructions for a directed image capture, wherein the script prompts the user through a series of related image captures, resulting in a plurality of stored images.
- 16. The system of Claim 14 wherein step a) further includes the step of providing the program instructions as a text-based script, and wherein the digital camera guides the user through the sequence of interactive instructions by the computer system interpreting the text-based script.

50¹/₂₅

FPST P160

17. The system of Claim 14, wherein the predefined model comprises a set of programming instructions which determine the formatted appearance of the document.

Sub 5

- 18. The system of Claim 17, wherein the predefined model is predefined in accordance with a particular purpose of the script such that the formatted document has an appearance in accordance with the particular purpose.
- 19. The system of Claim 14, wherein the document is an internet page description file which defines a web page.

20. The system of Claim 19, wherein the digital imaging device coupled to the Internet and the internet page description file is made available by a web server application executing on the computer system of the digital imaging device.